Appln. No. 10/577,646 Amdt. dated December 7, 2007

Reply to Office action of September 7, 2007

## Amendments to the Abstract

## Please amend the abstract as follows:

A twin roll caster for an apparatus. Apparatus-for confining the impurities in a molten metal fed by means of a discharger and contained into an area (3) of a strip continuous casting mould delimited by the side surfaces of two casting rolls with counter-rotating horizontal axis (1a, 1b) and by two containment side plates (2a, 2b)-positioned in contact with the rolls' bases, comprising is provided. The apparatus includes a discharger (4) having at least two first series of holes (4a, 4a')-for the molten metal supply, each series being formed by at least a pair of holes respectively directed towards one of the opposed side surfaces of the two rolls (1a, 1b) and at least a second pair of holes (4b, 4b')-for the molten metal supply, each hole of such second pair being directed towards the side plate nearest thereto, and said at least one second pair of holes (4b, 4b')-being positioned at a greater depth with respect to said two first series of holes (4a, 4a')-i, and at least two pairs of barriers (5)-present in one part of the area (3)-comprised between the end of the plungernozzle and the containment side plates (2a, 2b), forming the cross-sections of said barriers therebetween, lying on a same horizontal plane, an Y angle. The figure